SONY.

VAIO Digital Studio™ Computer Specifications

PCV-RX560

The following table details the hardware specifications for your computer.

Model	PCV-RX560	
Processor	1.7 GHz* Intel® Pentium® 4	
Hard Disk Drive C / D Partition (Approximate	80 GB [†] , ATA-100 C = 16 GB / D = 64 GB	
Standard Memory (RAM)	256 MB PC-133 SDRAM, expandable to 512 MB	
Video RAM	32 MB (64-bit)	
MPEG	"Sony Tuned" MPEG Digital Video supports full-screen video playback	
Graphics	NVIDIA® TNT2 TM M64 (32MB) graphics acceleration	
Sound Capabilities	Analog Devices 1881A	
Floppy Disk Drive	3.5" 1.44 MB	
DVD-ROM [‡]	6X max. DVD-RW/DVD-R reading 16X max. DVD-ROM reading 32X max. CD-RW reading 40X max. CD-R/CD-ROM reading	
CD-RW**	40X max. CD-R/CD-ROM reading 33.2X max. CD-RW reading 16X max. CD-R writing 10X max. CD-RW writing	
Modem	V.90 data/fax modem ^{††} (REN 0.79B)	
Expansion Capabilities	Hard disk drive bay	
Connection Capabilities - Front	USB ports (2) i.LINK (4-pin) port	
Connection Capabilities - Rear	USB ports (2) PS/2 keyboard port PS/2 mouse port VGA monitor port Serial port Parallel (printer) port i.LINK (6-pin) port	Line In jack (audio) Microphone jack Headphones jack Modem line jack (RJ-11) Telephone jack (RJ-11) 10Base-T/100Base-TX Fast Ethernet- LAN jack (RJ-45)

Model	PCV-RX560	
Supplied Accessories	VAIO Smart keyboard	
	PS/2 wheel mouse	
	Stereo speakers with AC adapter (PCVA-SP2)	
	Power cord	
	Modem cable	
Service	90-day limited service. See Limited Warranty Card. ‡‡	
Limited Warranty	90-day parts/labor standard. See Limited Warranty Card.***	
Power Requirement	260 watts maximum	
Voltage	100-120 V ~4.2A	
Dimensions	8.0" (w) x 14.2" (h) x 14.6" (d)	
	(203 mm x 360 mm x 371 mm)	
Weight	28.7 lbs. (13 kg.)	
Operating Temperature	50° F to 95° F (+10° C to 35° C)	

- * GHz denotes microprocessor internal clock speed; other factors may affect application performance.
- † GB means one billion bytes when referring to hard drive capacity. Accessible capacity may vary.
- ‡ The DVD-ROM data transfer standard 1X rate is 1350 Kilobytes per second (KBps).

Data on a DVD-RW/DVD-R is read at a variable transfer rate, ranging from 2.5X at the innermost track to 6X at the outermost track. The average data transfer rate is 4.3X (5738 KBps).

Data on a DVD-ROM is read at a variable transfer rate, ranging from 6.4X at the innermost track to 16X at the outermost track. The average data transfer rate is 11.2X (15150 KBps).

Data on a CD-RW is read at a variable transfer rate, ranging from 13X at the innermost track to 32X at the outermost track. The average data transfer rate is 22.5X (3375 KBps).

Data on a CD-R/CD-ROM is read at a variable transfer rate, ranging from 17.2X at the innermost track to 40X at the outermost track. The average data transfer rate is 28.6X (4290 KBps).

** The CD-RW/CD-R/CD-ROM data transfer standard 1X rate is 150 KBps.

Data on a CD-R is written at a constant transfer rate of 4X, 12X, or 16X, depending on the speed selected.

Data on a CD-RW is written at a constant transfer rate of 4X or 10X, depending on the speed selected.

Data on a CD-R/CD-ROM is read at a variable transfer rate, ranging from 16X at the innermost track to 40X at the outermost track. The average data transfer rate is 29X (4350 KBps).

Data on a CD-RW is read at a variable transfer rate, ranging from 14.6X at the innermost track to 33.2X at the outermost track. The average data transfer rate is 25.1X (3765 KBps).

- ††Maximum speed for faxing is 14.4 Kilobits per second (Kbps). Your modem is capable of downloading at 53 Kbps using 56K/V.90. Your online service or Internet Service Provider may not support this technology or operate at this speed.
- ## Certain restrictions apply.
- ***Certain restrictions apply.

Specifications are subject to change without notice.